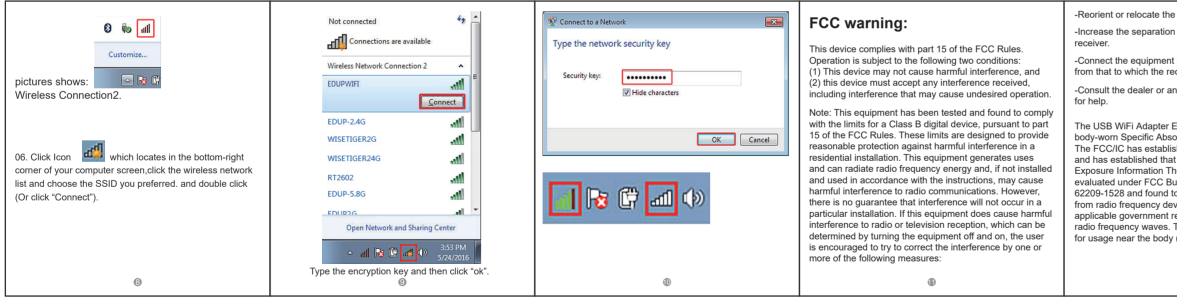
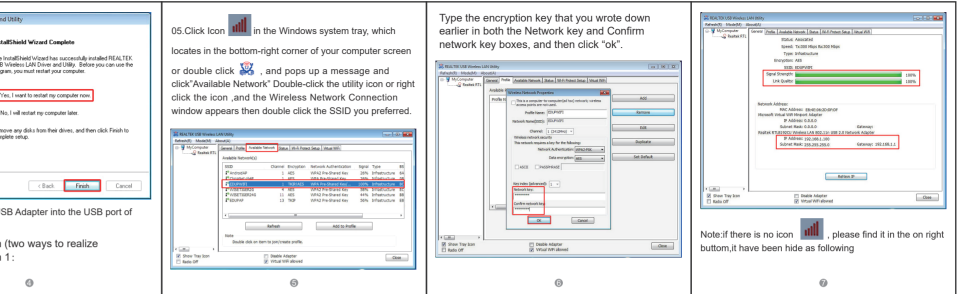
USB Wireless Adapter Quick Installation Guide	01. Put in the CD and find windows file "windows (xp,vista,win7,win8,win10)" andSetup.exe. 1 2 3 EDUP(R)(G:) 2 Windows (xp,vista,win7,win8,win10) 3 Setup 02. Double click Setup.exe file, Software begin to initialization,then click the "Next".There shows the installation progress. REALTEK Wireless LAN Software - InstallShield Wizard Preparing Setup Please wait while the InstallShield Wizard prepares the setup.	REALTEK USB Wireless LAN Driver and Utility File File <t< th=""><th>REALTEK USB Wireless LAN Driver and Utility Setup Status REALTEK USB Wireless LAN Driver and Utility is configuring your new software installation. InstallShield Cancel</th><th>REALTER USB Wireless LAN Driver and Inste USB progr V V N Remo</th></t<>	REALTEK USB Wireless LAN Driver and Utility Setup Status REALTEK USB Wireless LAN Driver and Utility is configuring your new software installation. InstallShield Cancel	REALTER USB Wireless LAN Driver and Inste USB progr V V N Remo
Note: This Manual based on Windows7	FEALTEK Wineless LAN Software Setup is preparing the InstallShield Wizard, which will guide you through the rest of the setup process. Please wait. InstallShield Cancel	03. Do not interrupt installation, Click "finish" to finish the driver installation. The computer automatically restart.	Now installing REALTEK USB Wireless LAN Driver	04.Plug the Wireless US your PC Wireless connection Wireless connection





the receiving antenna. ion between the equipment and	IC warning	Operations in the 5.15-5.25GHz band are restricted to indoor usage only	
ent into an outlet on a circuit different e receiver is connected. r an experienced radio/TV technician er EP-AC1633 has been tested for bsorption Rate (SAR) compliance. blished detailed SAR requirements hat these requirements. RF The radio module has been Bulletin C95.1 and IEC/IEEE d to be compliant to RF Exposure devices. This model meets the nt requirements for exposure to s. The highest reported SAR level dy (0mm) is 1.463W/kg,	 English: This device complies with Industry Canada licence- exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device. French: L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : 1) L'appareil ne doit pas produire de brouillage; 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. 	Les opérations dans la bande 5.15-5.25GHz sont limitées à une utilisation en intérieur uniquement The WiFi Adapter EP-AC1633 has been tested for body-worn Specific Absorption Rate (SAR) compliance. The FCC/IC has established detailed SAR requirements and has established that these requirements. RF Exposure Information The radio module has been evaluated under FCC Bulletin C95.1 and IEC/IEEE 62209-1528 and found to be compliant to RF Exposure from radio frequency devices. This model meets the applicable government requirements for exposure to radio frequency waves. The highest reported SAR level for usage near the body (0mm) is 1.463W/kg,	
®	®	٠	©